AzEDS REST API Versioning System



The following versioning system defines how AzEDS identifies new releases, modifications, and patches and hot fixes.



- X.X.X.X Major Release: Significant changes to API per development schedule
 - o Legislation-imposed changes
 - Addition/removal of components or features
 - o Addition/removal of REST API data domains
 - Major changes to the system or process
 - o Systems using AzEDS REST API will need to make corresponding changes
- X.X.X Minor Release: Modifications, additions and enhancements to API per development schedule
 - Changes or additions to REST API key elements
 - Modifications and enhancements to features
 - New Integrity Rule matrices
 - o Systems using AzEDS REST API will need to make corresponding changes
- X.X.X.X Patches: Bug fixes to improve API function per development schedule
 - o Modifications and enhancements to reports or user Interface
 - Systems using AzEDS REST API will <u>not</u> need to make corresponding changes
 - Small and specific corrections
 - Labels on report
 - Use case descriptions
 - Single rule verbiage
- X.X.X.X Hot Fixes: Unscheduled emergency fixes to API functionality

CORRESPONDING DOCUMENTATION VERSIONING

All AzEDS documentation numbering shall correspond to the REST API's numbering down to the patch level. (Hot Fix numbers and document versions do not have to be in sync.)

REST API Version		Documentation Version	
1.0.0.0 Major Release	< x.x.x. matches >	1.0.0 Version 1 (new documentation)	
1.1.0.0 Minor Release	< x.x.x. matches >	1.1.0 Version 1 (updated documentation)	
1.1.1.0 Patch	< x.x.x. matches >	1.1.1 Version 1 (updated documentation)	
1.1.1.0 no change	< x.x.x. matches >	1.1.1 Version 2 (only documentation changed)	
1.1.1.1 Hot Fix	< x.x.x. matches>	1.1.1 Version 2 (no change to documentation)	

